WEST Search History

Hide Items Restore Clear Cancel

DATE: Saturday, March 01, 2008

Hide? Set Name Query Hit C						
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR						
ľ	L71	L70 not @ay>2002	13			
T.,	L70	L69 and (isoforms)adj(121)	38			
-	L69	(VEGF)adj(isoforms)	447			
1	L68	L65 and (third)adj(domain)	0			
ſ	L67	L65 and (VEGF)adj(mutant)	0			
<u> </u>	L66	L65 and VEGF mutant	118132			
	L65	(Achen)adj(marc)	43			
DB=USPT; $PLUR=YES$; $OP=OR$						
1	L64	(VEGF-A121)	1			
(L63	(VEGF-A)same(sub121)	0			
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OPTAB, DWPI, TDBD; OP=OPTAB, DWPI, TDBD; OP=OPTAB, DWPI,	?			
	L62	(VEGF-A)same(mutant)	49			
		SPT; PLUR=YES; OP=OR				
1	L61	6204011.pn.	1			
		GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OI				
r	L60	L59 and (extracellular)adj(domain)	33			
	L59	(KDR)adj(antagonist)	43			
1***	L58	L57 not @ay>2002	64			
ř	L57	L56 and VEGF-A	117			
(·	L56	L55 and mutant	117			
	L55	L53 and (soluble)adj(receptor)	137			
-	L54	L53 and (Ig1-3)	0			
	L53	L50 and (extracellular)adj(domain)	671			
1	L52	L50 and (1-3)adj(domains)	1			
	L51	L50 and (Ig-domain)	1			
Γ.	L50	VEGF-A	1513			
F	L49	L48 and (VEGF)adj(receptor)	56			
17	L48	L47 and combination	248			
T.	L47	L46 and VEGF	256			
~	L46	(424/184.1 424/185.1).ccls.	5488			
r	L45	(blomquist) adj (dania) adj (marcia) adj (vazquez)	1			

<u> </u>	L44	(rodriguez)adj(ernesto)adj(galban)	1
Γ	L43	(lasa)adj(alexis)adj(musachio)	1
Γ	L42	(rodriguez)adj(ricardo)	50
<u></u>	L41	(rodriguez)adj(ricardo)adj(caridad)adj(silva)	0
Ľ.,	L40	(rodriguez)adj(ricardo)adj(de)adj(caridad)adj(silva)	
E	L39	(ocejo)adj(omar)adj(lopez)	1
f	L38	(molina)adj(luis)adj(enrique)adj(fernandez)	6
-	L37	(cowley)adj(jorge)adj(victor)adj(gavilondo)	
T	L36	(cowley)adj(forge)adj(victor)adj(gavilondo)	0
r	L35	(castro)adj(boris)adj(ernesto)adj(acevedo)	3
F.,	L34	(romero)adj(monica)adj(bequet)	1
	L33	L32 and KDR	78
I	L32	L31 and (VEGF)adj(receptor)	157
<u> </u>	L31	L30 and combination	474
<u> </u>	L30	(vaccine)same(VEGF)	546
Γ	L29	(vaccine)same(VEGF)same(VEGFR2)same(KDR)same(Flk-1)	0
	DB=EP	AB; PLUR=YES; OP=OR	
r	L28	WO-9427635-A1.did.	1
	DB=PG	$PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;\ PLUR=YES;\ OP=OR$	
1	L27	5919459.pn.	2
-	L26	L25 and (VEGF)adj(receptor)	182
ſ	L25	L24 and combination	928
F.,	L24	L23 and adjuvant	935
	L23	L22 and composition	1410
	L22	VEGF-A	1513
1	L21	L20 and adjuvant	42
<u></u>	L20	L19 and Flk1	65
	L19	L18 and VEGFR2	396
Γ-	L18	L17 and KDR	1763
r	L17	L16 and VEGF	10019
F.,	L16	(combination)same(composition)	404298
	DB=US	PT; PLUR=YES; OP=OR	
<u> </u>	L15	US-6416758-B1.did.	1
	DB=EP	AB; PLUR=YES; OP=OR	
-	L14	WO-200064946-A2.did.	0
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
r	L13	L12 and VEGFR2	21
1	L12	L11 and VEGF	274

<u> </u>	L11	(immunogenic)adj(composition)	6487
<u> </u>	L10	L8 and composition	73
Γ	L9	L8 and (T)adj(cell)adj(epitope)	1
	L8	L7 and Flk1	73
<u> </u>	L7	L6 and VEGFR2	238
C	L6	L5 and (KDR)	1065
F.	L5	(VEGF)same(composition)	3920
Г	L4	5286484.pn.	2
<u> </u>	L3	6149921.pn.	2
1	L2	5788985.pn.	2
	DB=US	SPT; PLUR=YES; OP=OR	
	L1	5712380.pn.	1

END OF SEARCH HISTORY